

TERREPORTE PROPERTY OF THE PRO

TARANOV, A. T.

"Basic principles of rational organization of motor vehicle transport in the USSR"

report to be submitted for the United Nations Conference on the Application of Science and Technology for the Remefit of the Lase Developed Arces - Geneva, Switzerland, 5-20 Feb 63.

TARANOV, A. Ya.

"Absorption of Fast Electrons in Lithium,"Carbon, Aluminium, Copper, and Lead,"
Zhur. eksper. i teoret. fim., 9, No.2, 1939
Ukr. Physico-Tech. Inst., Khar'kov

TARANOV, A. Ya, and IVANOV, A. V.

"Investigation of the Radiational 'Bremsung' of Electrons by the Calcrimetric Method. I," Zhur. eksper. i teoret. fiz., 11, No.1, 1941

Ukr. Physico-Tech. Inst., Khar'kov

TARANOV, A. Y.

SUBJECT

USSR / PHYSICS

CARD 1 / 2

PA - 1744

AUTHOR

SOROKIN, P.V., TARANOV, A.YA. The Polarization of Protons Elastically Scattered by C12-Nuclei.

TITLE PERIODICAL

Dokl.Akad.Nauk, 111, fasc.1, 82-84 (1956)

对 全个工程中的 1985年,19

Issued: 1 / 1957

I.T.DJATLOV and L.N.ROZENCVEJG (in connection with work carried out by the physical department of the physical-mathematical faculty of Charkov of the State University "A.M.GOR'KIJ", No 6, 81 (1955)) showed that scattered protons are partly polarized, and they computed curves for the dependence of polarization P on the energy of the protons at different scattering angles. The present report deals with the experimental examination of these results, and furthermore the correctness of the phase analysis by H.L.JACKSON and A.I.GALONSKIJ, Phys.Rev. 89, 370 (1953) is checked. The apparatus used for measuring the degree of polarization P is discussed on the basis of a drawing. The protons, which are accelerated by means of an electrostatic generator, pass through a system of collimator openings and then impinge upon a solid carbon target. The amperage of the primary bundle is measured by means of a FARADAY cylinder and a current integrator. The scattered protons then impinge on an analyzer filled with helium (40 cm mercury column). The protons scattered by He4 can then impinge on two proportionality counters. The rather powerful analyzer can indicate the polarization of proton bundles with the intensity of 104 proton/sec. The formula for azimuthal asymmetry is given. For the intensity ratio at $\varphi = 0^{\circ}$ and at $\varphi = 180^{\circ}$ it applies that

Dokl.Akad.Nauk, 111, fasc. 1, 82-84 (1956) CARD 2 / 2 PA - 1744 $R = (1 - PP_{eff})/(1 + PP_{eff})$. Here P denotes the polarization of the protons which are elastically scattered by C12 nuclei, Paff - effective value of the polarization of protons scattered in the helium analyzer, o - the angle between the normals on the planes of the first and second scattering. For the elimination of asymmetry resulting from the difference in the degree of efficiency of the two detectors, the places of the counters were interchanged in the course of the test. The geometric mean value for the two positions of the counters was assumed as the amount of the asymmetry R. Because of the unfavorable geometric position of the analyzer the computation of P_{eff} would be tedious and complicated. For this reason Peff was here determined from an experiment dealing with the twofold scattering of the protons by He⁴. The value of P_{eff} found in this manner is represented in a diagram as a function of the energy with which the protons impinge upon the foil of the analyzer. This curve then served the purpose of determining the degree of polarization of the protons which were elastically scattered by C¹² nuclei. The values thus obtained for polarization are shown in form of a diagram for the angle of 60° in the center of mass system. Agreement of experimental with theoretical data confirms the results of the phase analysis by H.L.JAJKSON et al.

INSTITUTION: Physical-Technical Institute of the Anademy of Science of the Ukrainian SSR.

USSR/Nuclear Physics - Nuclear Reaction

C-5

Abs Jour

: Ref Zhur - Fizika, No 1, 1958, 509

Author

: Deyneko, A.S., Taranov, A.Ya., Val'ter, A.K.

Inst Title

: Measurement of the Effective Cross Sections of the Reactions C^{12} (p, f) and C^{12} (d, n) in the Region of Small Energies of Bombarding Particles.

Orig Pub

: Zh. eksperim. i teor. fiziki, 1956, 32, No 2, 251-255

Abstract

: An investigation is made of the reactions C/2 (p, f), N'3 and C'2 (d, n) N'3 in the energy range of bombarding particles of 300 -- 400 kev. The Af activity of N 3 was recorded with the aid of a vacuum tube electrometer. The resulting values of the yields of the reactions with thick targets in the investigated energy range are in good agreement with the course of the analogous curves at ener-

gies above 400 kev.

Card 1/1

TARANOV, A. Ya.

with SOROKIN, P. V., and VAL'TER, A. K. . . . "Investigation of Polarization of Protons Mastic Scattered from C12," with GAVRILOVSKIY, B. V., KARAD'YEV, K. V., MAN'KO, V. I., COROKIH, P. V., AND VAL'TER, A. K. . . . "Polarization of Protons Scattered by O16 Mpin and Parity of the 3,11 Mev Level of the F¹⁷ Nucleus,"

with DEYNEKO, A. S. and VAL'TER, A. K., "Measurements of the Cross Sections of the B^{10} (p, γ) and B^{10} (d, n) Reactions."

Physico-Tech. Inst. Acad. Sci. Ukr SSR

paper submitted at the A-U Conf. on Fuclear Reactions in Medium and Low Energy Physics, Poscow, 19-27 Nov 57.

CIA-RDP86-00513R001754910013-0 "APPROVED FOR RELEASE: 07/13/2001

TARAMOV, HOYA

PA .. 2668 DEYNEKO A.S., TARANOV A.Ya., VAL'TER A.K. Measurement of the $C^{12}(p,\gamma)$ and $C^{12}(d,n)$ Effective Cross Sections

For Low Energy Bombarding Particles.

(Izmeremiye effektivmykh poperechnykh sechemiy reaktsiy $C^{18}(p,\gamma)$ i C^{18} (d,m) v oblasti malykh emergiy bombardiruyushchikh chastits. - Russiam) Zhurmal Eksperim. i Teoret.Fiziki, 1957, Vol 32, Nr 2, pp 251-255 (USSE)

PERIODICAL

Received 5/1957

It is the object of the present work to determine the effective gross sections of the reactions $C^{18}+H^1+N^{13}+Q(\gamma)$ (1) and $C^{18}+H^8+H^{13}+n$ (2). When studying the reaction (1) it was of interest to compare the experimentally obtained effective cross sections with those obtained by means of

the extrapolation formula.

Apparatus: Protons and Deuterons were accelerated by means of the electrostatic generator of the Physical-Technical Institute of the Academy of Science of the Ukrainian SSR. Tests were carried out on atomic and molecular bundles of hydrogem and deuterium. Experiments discussed here are based upon the quantitative determination of the β-active product accumulated in the target of the reaction. Thick targets of matural carbon were used. The experimental order is discussed on the basis of a drawing. Measuring of Cross Sections: For the yield of the reactions investigated here a formula is given. Two diagrams illustrate the curves of the yields of both reactions. Here the ordinate axis is plotted on the yield, i.e. the mumber of positroms per particle which impinge on the target. The abscissa axis characterized the emergy of the impinging particles in keV.

Card 1/2

AUTHOR

ABSTRACT

TITLE

Measurement of the $C^{18}(p\gamma)$ and $C^{18}(d,n)$ Effective Cross Sections PA-2668 For Low Energy Bombarding Particles.

The cross section was determined from the curves of the yield and is represented by the well-known formula G=(dy/dE)(dE/dx)/m. Here dE/dx denotes the loss of emergy of the bombarded particle in the target, y — the yield of the reaction, m — the yield curve. The cross section of the reaction C^{10} (p, γ) amounts to 0,30.10⁻³⁰ At 313 keV and at 358 keV increases to 6,4.10⁻³⁰ cm³. The cross section of the reaction C^{10} (d,m) amounts to 0,8.10⁻³⁰ cm³ at 340 MeV.

ASSOCIATION PRESENTED BY Physical-Technical Institute of the Academy of Science of the Ukraimian SSR

SUBMITTED AVAILABLE Card 2/2

5.7.1956

Library of Comgress

THATHARI TO YA.

AUTHORS

Sorokin, P.V., Valter, A.K., Gavrilovskiy, B.V.,

: 56-3-9/59

TITLE

Karadzhev, K.V., Man'ko, V.I., Taranov, A.Ya. Polarization of Protons Scattered by 016. Spin and Parity of the

3.11 MeV Level in the F17 Nucleus

(Polyarizatsiya protonov pri rasseyanii na 016. Spin i chetnost'

urovnya 3,11 MeV yadra P17- Russian)

PERIODICAL

Zhurnal Eksperim.i Teoret.Fiziki, 1957, Vol 33, Nr 3, pp 606-609(USSR)

ABSTRACT

The protons scattered elastically by 016(initial energy from 2,6 to 2,8 MeV) were investigated with respect to their polarization. As a characteristic quantity Peff to 0,80 ± 0,07 was found within the total energy domain. Peff denotes the effective polarization value. Spin and parity were determined at 1/2 for the point of resonance of $E_R = 2,66$ MeV, which corresponds to an excited level of 3,11 MeV in an F17 -nucleus.

There are 3 figures, 1 table and 1 Slavic reference.

ASSOCIATION

Physical-Technical Institute AN of the Ukrainian SSR (Fiziko-tekhnicheskiy institut Akademii nauk Ukrainskoy SSR).

SUBMITTED AVAILABLE February 26, 1957 Library of Congress.

Card 1/1

Val'ter, A. K., Malakhov, I. Ya., Sorokin, SOV/48-22-7-22/26 AUTHORS:

P. V., Taranov, A. Ya.

Elastic Scattering of Protons on Si28 Nuclei. Spin and Parity TITLE:

of the Levels of 4,31 and 4,73 MeV of the P29 Nucleus (Uprugoye

William Carting and Action of the Control of the Co

rasseyaniye protonov yadrami Si²⁸. Spin i chetnost' urovney 4,31 i 4,73 MeV yadra P²⁹)

Izvestiya Akademii nauk SSSR, Seriya fizicheskaya, 1958, PERIODICAL:

Vol. 22. Nr 7, pp. 871 - 876 (USSR)

The scattering cross-section of the reaction p - Si²⁸ was ABSTRACT:

measured in order to establish the characteristics of the excited states of the P²⁹ nucleus. These states are connected

with the resonance mentioned in reference 1. The methoi of measurement is described first. The proton beam was accelerated in the electrostatic generator of the Physical-Technical In-

stitute of the AS Ukr SSSR. It is deflected by 900 by a magnetic analyzer. It then passes through a system of collimating dia-

phragms with a diameter of 2 mm and strikes a silicon target. From the qualitative analysis it is ascertained, that the level

of 4,31 MeV can have a spin and a parity of 3/2" or 1/2". The Card 1/3

Elastic Scattering of Protons on Si²⁸ Nuclei. Spin and SOV/48-22-7-22/26 Parity of the Levels of 4,31 and 4,73 MeV of the P²⁹ Nucleus

determination of the spin and the parity for the level of 1/2+ with 4,73 MeV is beyond doubt. For a final determination of the spin of the 4,31 level the computed curves were compared with the experimental results. In order to compute the scattering cross-section of the reaction p - Si28 in the range from 1,6 to 2,2 MeV data from reference 5 were used. The from 1,6 to 2,2 MeV data from reference 5 were used. The and (3) without assuming a dependence of the phases on the energy. The maximum divergence between the experimental points and the computed curves did not exceed 25%. As a summary it is and the computed curves did not exceed 25%. As a summary it is and the resonance half-widths found experimentally, stated, that the resonance half-widths found experimentally, stated, that the resonance half-widths of the phase analysis reference 1, 60 and 25 keV. The results of the phase analysis are exposed. The ratio of the given level-widths and the quantity

shows that the level of 4.73 MeV apparently is a single-stage level whereas the 4.73 MeV level is connected with a stage level whereas the dechanism of excitation. The evidence much more complicated mechanism of excitation.

Card 2/3

Elastic Scattering of Protons on Si 28 Nuclei. Spin and SOV/48-22-7-22/26 Parity of the Levels of 4,31 and 4,73 MeV of the P 29 Nucleus

concerning the spins and parities of these levels substantiate the preliminary experimental results of proton polarization in an elastic scattering of p on Si28. There are 9 figures, 1 table, and 5 references, 0 of which is Soviet.

ASSOCIATION:

Fiziko-tekhnicheskiy institut Akademii nauk USSR (Physical and Technical Institute, AS Ukr SSR)

Card 3/3

SOV/56-35-6-10/44 21(0),24(5) Taranov, A. Ya., Sorokin, P. V., Val'ter, A. K., Malakhov, I. Ya. AUTHORS: The Polarization of Protons Elastically Scattered on Si 28 Nuclei (Polyarizatsiya protonov, uprugo rasseyannykh yadrami Si 28) TITLE: Zhurnal eksperimental noy i teoreticheskoy fiziki, 1958, Vol 35, PERIODICAL: Nr 6, pp 1386-1390 (USSR) In the introduction, some papers dealing with p-Si 28 scattering ABSTRACT: are discussed in short and some results are mentioned. (Ref 1: Scattering cross section at E = 1.65 and 2.09 Mev (resonance), with breadths of 60 and 25 kev, broad resonance also at 2.5 Mev; Ref 2 (Val'ter et al.): Measurements of elastic scattering cross sections at E_D = 1.5 to 3.1 MeV, results in table 1; Ref 3: Survey of spin and parity of the 4.31 Mev level, in agreement with the results of Ref 2). The next paragraph of this paper deals theoretically with the calculation of the polarization $\vec{P} = P(\theta, E)\vec{n}$, $\vec{n} = [\vec{k}\vec{k}]/[\vec{k}\vec{k}]$, according to formulae given in references 4 and 5. In the following chapter the results obtained by polarization measurements are published. Apparatus and method are described by Card 1/3

CREAGE CORRESPONDE EXPERIMENTAL DESCRIPTION OF THE PROPERTY O

The Polarization of Protons Elastically Scattered on Si²⁸ Nuclei

references 6 and 7. The experiments were carried out on the electrostatic generator of the FTI AN USSR (Physico-Technical Institute; AS UkrSSR). Results are given by table 2, viz. for the scattering angles θ (in the center of mass system) of 60 and 90° for the following E_p -values: 1.7, 1.75, 1.8, 1.85, 2.0, 2.05, 2.10, 2.15. The experimentally determined polarization values agree with calculated values (which are also given by this table) within the error limits. The functions $P(E_p)$ are given in form of diagrams in figure 1 (for $\theta = 60^\circ$) and in figure 2 (for $\theta = 90^\circ$); a second ordinate shows the corresponding cross sections $\theta(E_p)$, which were obtained as the results of a phase shift analysis. Two fully analogous diagrams are shown by figures 3 and 4, viz. for $\theta = 125^\circ$ and 150° respectively. There follows a short discussion of results. There are 4 figures, 2 tables, and 7 references, 3 of which are Soviet.

Card 2/3

The Polarization of Protons Elastically Scattered on Si 28 Nuclei

ASSOCIATION: Piziko-tekhnicheskiy institut Akademii nauk Ukrainskoy SSR

(Physico-Technical Institute of the Academy of Sciences,

Ukrainskaya SSR)

July 5, 1958 SUBMITTED:

Card 3/3

CIA-RDP86-00513R001754910013-0" APPROVED FOR RELEASE: 07/13/2001

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SOV/58-59-7-14796

Translation from: Referativnyy Zhurnal Fizika, 1959, Nr 7, pp 32 - 33 (USSR)

AUTHORS:

Sorokin, P.V., Val'ter, A.K., Taranov, A.Ya.

TITLE

Measurement of Proton Polarization by Means of a Helium Analyzer

PERIODICAL:

Uch. zap. Khar'kovsk. un-t, 1958, Vol 98, Tr. Fiz. otd. fiz.-matem.

fak., Vol 7, pp 119 - 135

ABSTRACT:

The authors describe the development of an instrument for measuring the polarization of protons that have been elastically scattered by nuclei. The instrument consists of a scattering chamber and a helium analyzer. Owing to its large "aperture ratio", the instrument can be utilized to measure the polarization of low-intensity beams (10^4 protons/sec). Experiments in double proton-He 4 scattering, as well as measurements of the polarization of protons elastically scattered by $\rm C^{12}$ nuclei, have shown that the instrument permits the measurement of polarization degrees in excess of 3 to 5% for protons resulting from reactions with a cross section of $10^{-25}~\rm cm^2$. sterad $^{-1}$. The reactions in question occur in targets containing 10^{19} nuclei/cm 2 at a primary current of $1~\mu$ amp.

Card 1/1

The authors' résumé

"APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754910013-0 sov/58-59-9-19/98 Translation from: Referativnyy Zhurnal Fizika, 1959, Nr 9, p 55 (USSR) The Determination of Absolute Cross Sections for Blo(1, V) and Blo(d, n) Deyneko, A.S., Taranov, A.Ya., Val'ter, A.K. Uch, zap. Khar'kovsk. un-t, 1958, Vol 98, Tr. Fiz. otd. fiz.-matem. fak., AUTHORS: In order to obtain more precise information concerning the levels of the concerning the levels of the nuclei, the authors, through the positron activity of concerning the levels of the nuclei, the authors, through the positron for a Blu(d. n) reaction in studied the absolute effective cross section for a Blu(d. n) reaction in the 300 to 1.500 keV proton energy range and for a Blu(d. n) Reactions TITLE: studied the absolute effective cross section for a Bar (p, V) reaction in the 300 to 1,500 keV proton energy range and for a Blu(d, n) reaction in the 100 to 100 keV deuteron approximately sense. Vol 7, pp 163 - 170 the 500 to 1,500 keV proton energy range and for a Bar(d, n) reaction in the 100 to 400 keV deuteron energy range. A special end-window counter the 100 to 400 keV deuteron energy range. PERIODICAL: the IUU to 40U KeV deuteron energy range. A special end-window counter served as positron detector. The targets were bombarded with a proton the targets were proposed to turn the hear from an electrostatic generator and it required nogethia to turn the served as positron detector. The targets were nombarded with a proton turn the beam from an electrostatic generator, and it proved possible to the second the counter immediately after immediat beam from an electrostatic generator, and it proved possible to turn the The Tree target faces toward the counter immediately after irradiation. The target faces toward the counter immediately after irradiation. The min. (p, V) makes to 20.6 to 10.1 min. (p, V) makes to 20.6 to 10.1 min. (p, V) makes to 20.6 ABSTRACT: authors give the energy dependences of the cross sections for be and $B^{10}(d, n)$ reactions. It can be seen from the excitation curve for Card 1/2

SOV/58-59-9-19798 The Determination of Absolute Cross Sections for $B^{10}(p, \cdot)$ and $B^{10}(d, \cdot n)$ Reactions

the B¹⁰(p, ψ) reaction that extensive resonance exists at E_p = 1.176 MeV. Other resonances were not observed in the investigated range. Accuracy in cross-section measurement amounts to 20% at energies of 300 to 600 KeV and attains 10% in the region of resonance. When $E_d=230$ KeV, there is a maximum in the cross section for the B^{10} (d, n) reaction. The absolute value of the effective cross section at resonance amounts to $2.68 \cdot 10^{-20}$ cm² with an accuracy approaching $\frac{1}{2}$ 10%. On the basis of these data, the value of the resonance-level energy of C^{11} was computed to be 25.345 MeV.

V.I. Man'ko

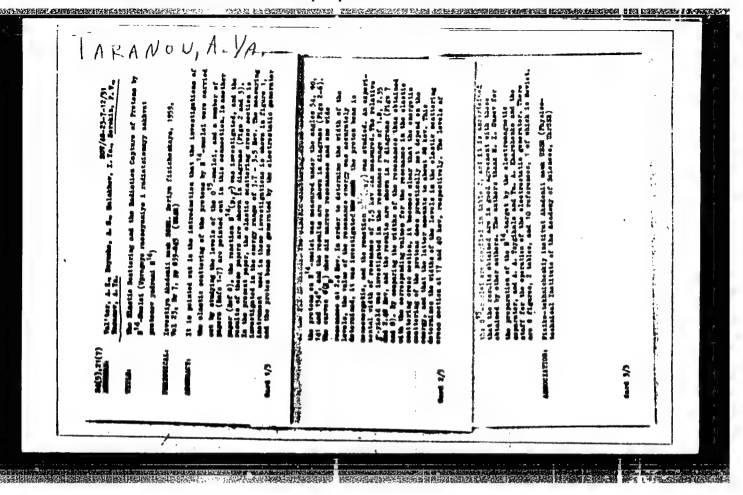
Card 2/2

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•	(8) Rudskov, V. P.	IX All-Union Conference (IX Yessynanoys Sovesho	Moments energise. 1953,	The in All-Thic Griffers and the second states are second states and the second states are second states	,	
	21 (7), 21 (8) 407:008:	\$157.50	PERIODICAL:	Com 1/5	See 3%	

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SOV/48-23-7-13/31 24(5),21(7) Valiter, A. K., Malakhov, I. Ya., Sorokin, P. V., Taranov, A. Ya. AUTHORS: Elastic Scattering of the Protons by Ar 40-Nuclei TITLE: (Uprogoye rasseyaniye protonov yadrami Ar40) Izvestiya Akademii nauk SSSR. Seriya fizicheskaya, 1959. PERIODICAL: Vol 23, Nr 7, pp 846-848 (USSR) In the introduction, it is ascertained that the investigation ABSTRACT: of the elastic scattering of the protons by Ar40-nuclei is carried out by studying the levels of the K41-nuclei. A non-Russian paper is indicated (Ref 2) in which weak resonances were determined at the energies of 1.9 and 2.48 Mev; the values put forward are, however, considered inaccurate to obtain a survey of the spins and parities of the respective levels. The experiments described in the present paper were carried out with the same instrument as the experiments described in the previous paper of this issue. The elastic scattering cross section was recorded under the angles of 90, 125 and 1500 in an energy range of 1.7 to 2.7 Mev. As the diagrams of Card 1/2

Elastic Scattering of the Protons by Ar 40_Nuclei

SOV/48-23-7-13/31

figures 1, 2 and 3 show, two weak resonances can be observed in the elastic scattering cross section at \mathbf{E}_{n} = 1.86 and 2.45 Mev, and further a number of resonances at energies over 2.5 Mev. A comparison of the experimental data with the data computed, as well as a determination of the widths of the levels, are not possible. It is further ascertained that the reaction $Ar^{40}(p,n)k^{40}$ is only realized by protons with the orbital momentum 1 = 3 or 1 = 5. Finally, the distance of the levels in the K41-nuclei is evaluated, and is indicated with 20 kev at an excitation energy of 10 Mev. There are 3 figures and 6 references, 2 of which are Soviet.

ASSOCIATION: Fiziko-tekhnicheskiy institut Akademii nauk USSR (Physico-technical Institute of the Academy of Sciences, UkrSSR)

Card 2/2

S/048/60/024/007/027/032/XX B019/B056

24.6600 AUTHORS:

TITLE:

Val'ter, A. K., Deyneko: , A. S., Sorokin, P. V., and Taranov, A. Ya.

The Elastic Scattering of Protons by Ne 20 Nuclei

PERIODICAL:

Izvestiya Akademii nauk SSSR. Seriya fizicheskaya, 1960, Vol. 24, No. 7, pp. 884-886

This paper was read at the 10th All-Union Conference on Nuclear Spectroscopy, which took place from January 19 to January 27, 1960 at Moscow. As a target, gaseous neon (90.5% Ne²⁰) at a pressure of 5 torr was used in the measurements described. The cross section was measured at angles of 55, 90, 125, 141, and 1510 in the center-of-mass system. The proton energy was varied in the range of from 1.6 - 3.4 Mev. The heterogeneity of the radiation was +8 kev. From the results shown in Figs. 1 and 2, five well-marked resonances may be seen. In the first column of the Table, the proton energies, in the second column the energies of the corresponding Na21 plevels, in the third the level widths according to data by Heaberli (Ref. 2) and according to data obtained by the authors are Card 1/3

The Elastic Scattering of Protons by Ne 20 Nuclei

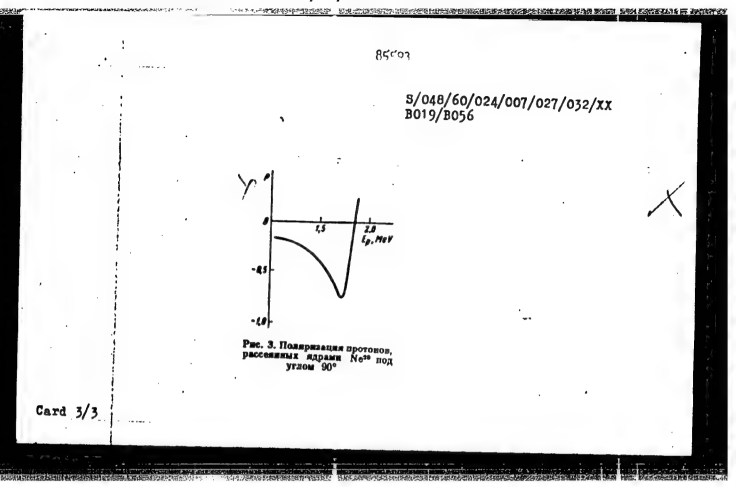
S/048/60/024/007/027/032/XX B019/B056

given. Furthermore, the spins and parities are given. The latter were obtained by a phase shift analysis. As shown by an investigation of the polarization of the protons scattered by Ne^{2O} nuclei at an angle of 90°, the polarization in the energy range of from 1 - 1.8 MeV attains 70% (Fig. 3). There are 3 figures, 1 table, and 7 references: 3 Soviet, 3 US, and 1 Dutch.

Разонаменью високим протонов и харантермотики уровней Natl

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Card 2/3



S/048/60/024/007/010/011 B019/B060

26,2260

Deyneko, A. S., Popov, A. I., Sorokin, P. V.,

Taranov, A. Ya.

A Magnetic Spectrometer With Double Focusing

TITLE:

Card 1/3

AUTHORS:

A Magnetic Spectiomotor as a series of the Spection of the State of th

PERIODICAL: Izvestiya Akademii nauk 555. Vol. 24. No. 7. pp. 924-928

TEXT: This is the reproduction of a lecture delivered at the 10th AllUnion Conference on Nuclear Spectroscopy held in Moscow from January 19
to 27, 1960. The spectrometer described here, which has a magnetic field
in sector form, is intended for the study of nuclear reactions brought
about by electrostatic accelerators. Since the energy of the products resulting from the nuclear transformations examined with this spectrometer
do not exceed 8 MeV, it was not necessary for the HQ to exceed 4.105 oe.cm.
A homogeneous field with 15,000 oe was easily attainable in the not very
large gaps. The radius of curvature of the particle path was found to be
large gaps. The radius of curvature to the magnetic field entrance is
320 mm. The distance from the target to the magnetic field entrance is

A Magnetic Spectrometer With Double Focusing

S/048/60/024/007/010/011 B019/B060

nuclear reaction products at an angle of 0 - 1500. The distance between the photographic state and the point of exit of the particles from the magnetic field is 700 mm. Fig. 2 shows a view of the spectrometer. The magnet core is made of Armco iron, while the water-cooled magnetizing coils are wound on copper bars. The resistance of the coils connected in series is 1.38 ohms, the maximum power consumption is 2.2 kw. The magnetizing current is stabilized to within an accuracy of 0.05%, and the magnetic field can be regulated between 2 and 15 koe. The proton energies which the spectrometer is capable of recording are in the range of 0.2 and 8 Mev. The spectrometer testing is dealt with in great detail. Fig. 3 shows the magnetic field strength as a function of the coil current. Thorough investigations revealed that the topography of the magnetic field does not change with rising magnetic field strength, and 0.3% is given as the maximum deviation of the field on the strength of the particle path. The maximum inhomogeneity is 0.03% per centimeter. Fig. 4 shows the resolving power as a function of the distance of the dector from the point of exit of the particle out of the magnetic field. The best resolution is at 686 mm. which is in good agreement with the projected distance of 700 mm. Fig. 5 shows line shapes of a-particles, as were determined with a scintillation counter Card 2/3

A Magnetic Spectrometer With Double Focusing

S/048/60/024/007/010/011 B019/B060

and a photographic plate. The half-widths are 0.15 and 0.16%, respectively. It may be seen from these results that the spectrometer described here meets the demands made on it satisfactorily. There are 5 figures and 6 non-Soviet references.

ASSOCIATION:

Khar'kovskiy fiziko-tekhnicheskiy institut Akademii nauk

USSR

(Khar'kov Institute of Physics and Technology of the

Academy of Sciences UkrSSR)

Card 3/3

11.871

5/120/61/000/006/039/041 E032/E514

AUTHORS:

Andreyev, G.B., Deyncko, A.S., Falakhov, I.Ta.,

Sorokin, P.V. and Taranov, A.Ta.

TITLE:

TITLE: Production of thin Al₂0₃ films

PERIODICAL: Pribory i tekhnika eksperimenta, no.6, 1961, 149-150

TEXT: The aim of this work was to produce Al₂O₂ backing films having a thickness of less than 0.1 u for targets evaporated onto them in vacuum. Such targets are suitable for scattering experiments in nuclear physics. The films are prepared as follows. A 10 p aluminium foil is first etched in a 30% solution of Soci in order to eleon the surface from conference tion. Shen a Charling as of a control to the local reaches the fact to earlied for 2 to 2 to 2 to 2 a compromise control to electrolyte which constits of a SA (by actual) of a citic and The lathades in the electroand 1.73 of alm insure a cotate. lytic both are two administra plates and the foil to be exidened serves as the anade. The initial current density is varied between 1 and 100 mA and the final oxidation voltage between

Card 1/2

i.

Production of thin Al203 films

5/120/61/000/006/039/041 E032/2514

10 and 75 V. The oxidised foil is then cut into discs 15-20 mm in diameter and a drop of 30% NaOH solution is placed on one side of each of them. After a few minutes the reaction products are washed off with distilled water and the discs (mounted on stainless steel frames) are placed in a 25% solution of hydrochloric scid which dissolves the aluminium over the section from which Al₂O₂ has been removed. As a result a free transparent film of X1₂O₂ can be obtained. Films 0.015-0.1 is can be produced in this way. Impurities do not exceed 0.5% relative to the aluminium. There are 1 figure and 6 references:

1 Soviet-bloc and 5 non-Soviet-bloc. The four latest Englishlanguage references read as follows: Ref.1: U. Hauser, W.Kerler, Nucl.Instrum., 1958, 27, 380, Ref.2: K.Sevier, W.Parker, Nucl.Instrum. and Hethods, 1960, 6, 218. Ref.3: G.Haas, J.Opt. Soc. America, 1949, 39, 532, Ref.5: J. R. Joung, Phys.Rev., 1956, 103, 292.

ASSOCIATION: Fiziko-tekhnicheskiy institut AN UkrSSR (Physico-technical Institute AS UkrSSR)

SUBMITTED:

March 29, 1961

Card 2/2

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TOWNS OF THE SECOND SEC

SOROKIN, P.V.; POPOV, A.I.; STORIZHKO, V.Ye.; TARANOV, A.Ya.

Inelastic scattering of protons by Ne²⁰ nuclei. Zhur. eksp. i teor. fiz. 40 no.5:1253-1256 My '61. (MIRA 14:7)

1. Fiziko-tekhnicheskiy institut AN Ukrainskoy SSR.
(Protons—Scattering)
(Neon—Isotopes)

S/048/62/026/008/019/026 B104/B102

Elastic scattering of protons ...

energies of the compound nucleus Al 27 between 9740 and 11,860 kev), 37 anomalies associated with Al 27 levels have been found. The mean distance of these levels is 60 kev. The spins and parities of some levels were determined in a phase shift analysis of distinct resonances. There are 4 figures and 2 tables.

ASSOCIATION:

Fiziko-tekhnicheskiy institut Akademii nauk USSR (Physicotechnical Institute of the Academy of Sciences UkrSSR)

Card 2/2

CIA-RDP86-00513R001754910013-0" APPROVED FOR RELEASE: 07/13/2001

1,0105 5/048/62/026/008/02:/028 B104/B102

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Sorokin, P. V., Popov, A. I., Storizhko, V. Ye., and

Taranov, A. Ya.

TITLE:

AUTHORS:

Elastic scattering of protons from 018 nuclei

PERIODICAL:

Akademiya nauk SSSR. Izvestiya. Seriya fizicheskaya,

v. 26, no. 8, 1962, 1084-1088

TEXT: The differential cross section of 1.7-3.5 Mev protons scattered through angles of 90, 125, and 141° in the c.m.s. was measured. The 018 targets were obtained by a magnetic separator. The table gives the resonances found, the energies of the corresponding F¹.9 levels, their spins and parities, and their widths. Spins and parities were determined from 13 distinct resonances by phase shift analysis. Within the limits of error the results are in good agreement with those found by others (R. R. Carlson et al., Phys. Rev., 122, 607 (1961); A. S. Deyneko et al., Izv. AN SSSR, Ser. fiz., 24, 924 (1960)). There are 3 figures and 1 table.

ASSOCIATION:

Fiziko-tekhnicheskiy institut Akademii nauk USSR (Physico-technical Institute of the Academy of Sciences UkrSSR)

Card 1/

CIA-RDP86-00513R001754910013-0 "APPROVED FOR RELEASE: 07/13/2001

9/056/02/045/003/00./065 B125/3102

Sorokin, P. V., Popov, A. I., Storizhko, V. Ye., Taranov, AUTHORS:

A. Ta.

Elastic and inelastic scattering of protons by We 22 nuclei

Thurnal eksperimental key interrestioneskoy fiziki, v. 43. TITLS:

no. 3(9), 1962, 749-751 PERICDICAL:

TEXT: Cross sections were measured of clastic (proton energies 1.6-3.2 Mev) and inelastic (1.9-3.2 Mev) scattering, Ne²²(p.FY), through the angles 90, 125, and 1410 in the centur-of-mans system and the angular distribution of the 1.27-Mev y-rays, using an apparatus described by A. K. Val'ter et al. (Izv. AM SSSR, ser.y., fiz., 23, 052, 1759) and P. V. Sorokin et al. (ZheTF, 40, 1253, 1941). The noon gis target win enriched to 87% with Nc22. The results of these measurements were evaluated by the method of least squares under the following conditions: The resonance investigated is related to a single level. Only the least possible orbital moments 1 and 1 take part in the reaction. The No. 2 ground state has spin and parity 0, the first excited state 2. The Card 1/2

Elastic and inelastic scatterio: ...

\$/050/62/043/003/002/002 8125/8102

γ-transition between 2' and 0' is a pure lost ransition. In this case, the angular distribution of the inelastically scattered protons can be represented as 1+a₂cos²θ. The relative entensities of γ-transitions

determined from the relative intensities of the peaks in the spectrum of the 7-rays range from 0.12 to 2.56 and the measured widths of these transitions from 15 to 33 kev. The reduced widths of calculated fr. a

the resonance integral are between 2.5 and 225 key As the proton energy Elab increases from 1.914 to 5.15 Mew the

excitation energy of the Ru23 level increases also a really from 10.626 to 11.818 Mev. There are 1 figure and 1 table.

ASSOCIATION: Piziko-tekhnicheskiy ingtitat Akademii nauk Ukrainsko, SSE

(Physicotechnical Institute of the Academy of Sciences

Ukrainekaya SSR)

SUBMITTED: January 24, 1962

Card 2/2

THE . LV, O. I.; ZINCHENKO, I. S.; KARNAUKHOV, I. M.; SLABOSPITSKIY, R. P.; TARANOV, A. Ya.

"A Source of Polarized Deuterons."

report submitted for All-Union Conf on Nuclear Spectroscopy, Toilisi, 14-22 Feb 64.

KhFTI (Ukrainian Physico Technical Inst)

I, 46961-66 FOT (1)/TT (m)/FOT (t)/FT | IJT (c) JD/AT SOURCE CODE: UR/0089/66/021/002/0131/0132

AUTHOR: Slabospitskiy, R. P.; Karnaukhov, I. M.; Kiselev, I. Ye.; Taranov, A. Ya.

ORG: none

TITLE: Source of polarized ions with 1.2 pamp current

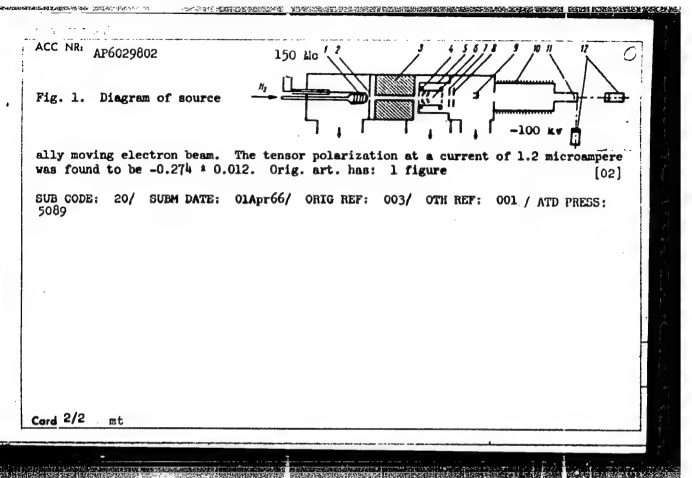
SOURCE: Atomnaya energiya, v. 21, no. 2, 1966, 131-132

TOPIC TAGS: electric polarization, hydrogen ion, deuterium, ion beam, ion current, charge exchange, 10N Source

ABSTRACT: The described positive polarized deuterium-ion source is similar to an earlier source developed by the authors (Program and Abstracts of Papers of XVI Annual Conference on Nuclear Spectroscopy and Atomic Structure (Moscow, 1956), M., Nauka, 1966, p. 128) but employs a more efficient ionizer, and a higher vacuum is produced through the use of stainless steel and mercury and titanium pumps. The source is based on the principle of spin-sorting the atoms in an inhomogeneous magnetic field with subsequent adiabatic extraction to a weak field region (Fig. 1). Deuterium (or hydrogen) molecules are dissociated in an hf discharge at 150 Mcs. A Deuterium (or hydrogen) molecules are dissociated in an hf discharge at 150 Mcs. A to the field, and defocuses the atoms with electron spin projections antiparallel to the field, and defocuses the atoms with parallel spins. The focused atomic beam had an intensity 6 x 1015 atoms/sec in a 5 mm diameter, and was ionized by a coaxi-

Card 1/2

UDC: 539.103: 539.121.85: 539.128.2



ACC NR: AP6031272 AT

SOURCE CODE: UR/0057/66/036/009/1681/1684

AUTHOR: Yekhichev, O. I.; Zinchenko, G. N.; Zinchenko, N. S.; Karnaukhov, I. M.; Slabospitskiy, R. P.; Taranov, A. Ya.

ORG: none

TITLE: An atomic beam ionizer as a source of polarized ions

THE STATE OF THE PROPERTY OF T

SOURCE: Zhurnal tekhnicheskoy fiziki, v. 36, no. 9, 1966, 1681-1684

TOPIC TAGS: ionizer, polarized ions, polarized ion source, atomic beam ionizer, the first form form the first form form the principle of ion focusing as developed and patented earlier by Zinchenko and others, is described in some detail. In this arrangement, the electron beam is coaxial with, instead of perpendicular to, the beam of polarized atoms, thus increasing the ionization length. The electron beam was produced by an electron gun with an oxide cathode 5.5 and 9.6 mm in inner and outer diameter, respectively. The distance from the cathode to the anode was about 7 mm, and from the anode to the collector, 60 mm. The hole diameters in the cathode, anode, and collector were 6, 7, and 8 mm, respectively. An investigation of the characteristics of the device revealed that the transmission factor of the electrons was 100 percent through the anode orifice, and 92 percent through the entire ionizer. The divergence of the electron beam was small, the beam diameter varying between 6 and 5 mm. A hydrogen atom beam produced by the dissociation of molecules in glow-discharge and :

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UDC: 539.188

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focused according to atomic spins in a field of a magnetic quadrupole was introduced into the ionizer. The measured efficiency of ionization was found to be 4.5 x 10⁻⁶ at a 90-mamp electron current and a 1400-v potential difference between the cathode and anode. The mass-spectrometric data on the composition of the focused atomic beam showed that it consists of hydrogen atoms, thus confirming the stated efficiency of ionization. This efficiency is 3 to 5 times higher than the results reported in the Proceedings of the International Symposium on Polarization Phenomena of Nucleons (Birkhaser Verlag. Basel und Stuttgart, 1961). Orig. art. has: 3 figures and 1 formula.

SUB CODE: 20/ SUBM DATE: 10Dec65/ ORIG REF: 004/ OTH REF: 001/ ATD PRESS: 5080

Card 2/2 ULR

ACC NR: A 7001727

SOURCE CODE: UR/0048/66/030/012/2031/2036

AUTIOR: Slabospitskiy, R.P.; Karnaukhov, I.M.; Yekhichev, O.I.; Taranov, A.Ya.

ORG: Paysicotechnical Institute, Academy of Sciences of the UkrSSR (Fizikotekhnicheskiy institut Akademii nauk UkrSSR)

TITLE: A source of polarized ions [Report, Sixteenth annual Conference on Nuclear Spectroscopy and Nuclear Structure held at Moscow, 16 Jan. - 3 Feb. 1966]

SOURCE: AN SSSR, Izvestiya. Seriya fizicheskaya, v. 30, no. 12, 1966, 2031-2036

TOPIC TAGS: ion source, hydrogen ion, deuterium, ion beam, proton polarization, deuteron polarization; polarized ion beam

ABSTRACT: The authors describe a source of polarized ions capable of producing a 0.3 µA beam of polarized deuterons with a polarization tensor component P₃₃ of - 0.274. The source can also be employed to produce a beam of polarized protons. In this source the electron spin components in a beam of deuterium atoms are separated in an inhomogeneous magnetic field and the resulting beam of atoms with aligned electron spins is ionized by electron impact. Owing to the coupling between the electron and nuclear spins in the atom, there results a partially polarized beam of deuterons. In the described device deuterium molecules were admitted through a palladium filter to a Pyrex vessel coated on the inside with (CH₃)₂SiCl₂ where they were dissociated by the 150 MHz field produced by a 1.5 kW oscillator. The deuterium atoms issued from the dissociation vessel through a microcollimator of glass capillaries and traversed

ACC NR: AP 7001727

the field of a magnetic quadrupole which focused the component of the beam having the electron spins parallel to the direction of motion and defocused the component having antiparallel electron spins. The polarized atomic beam then traversed the ionizer where the atoms were ionized by impact of electrons moving in the same direction as the atomic beam. The polarized deuteron beam was subsequently accelerated to the desired energy. The ionizer was shielded from fringe fields by a soft steel jacket, and a uniform axial magnetic field was produced within it by a pair of Helmholtz coils. The thermionic cathode and the electron accelerator, focusing, and collector electrodes of the ionizer had central openings for passage of the atomic beam. For a more detailed description of an improved version of this ionizer see abstract AP 7001307. The polarization of the deuteron beam was determined by measuring the angular distribution of neutrons from the T(d,n)He reaction at the 107 keV 3/2* resonance. The authors thank A.P. Klyucharev for assistance and support, and B.P.Ad yasevich for providing the microcollimators. Orig. art. has: 6 formulas and 7 figures.

SUB CODE: 20

SUBM DATE: None

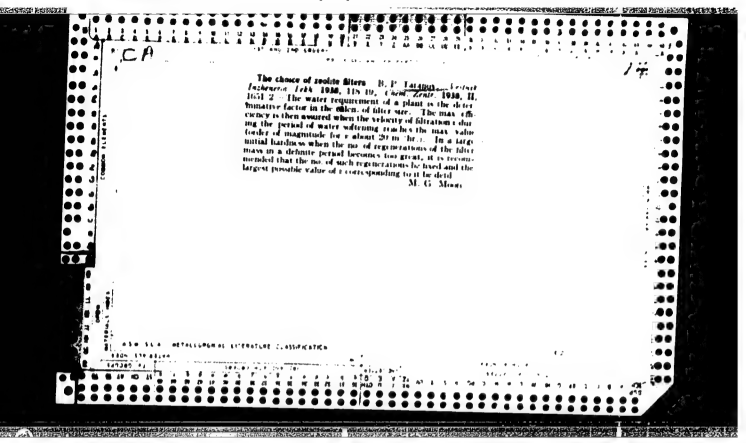
AORIGARET: 007

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OTM REF:

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Card 2/2



TARANOV, B. P.

35273. Termodinamicheskie tsikly teplofidatsionrykh ustanovok. V SB: 50 let knevsk. Politekhn. In-ta . Kiev, 1948. S. 387-404 Bibliogr: 7 Nazv.

SO: Letopis' Zhurnal'nykh Statey. Vol. 34, 1949 Moskva

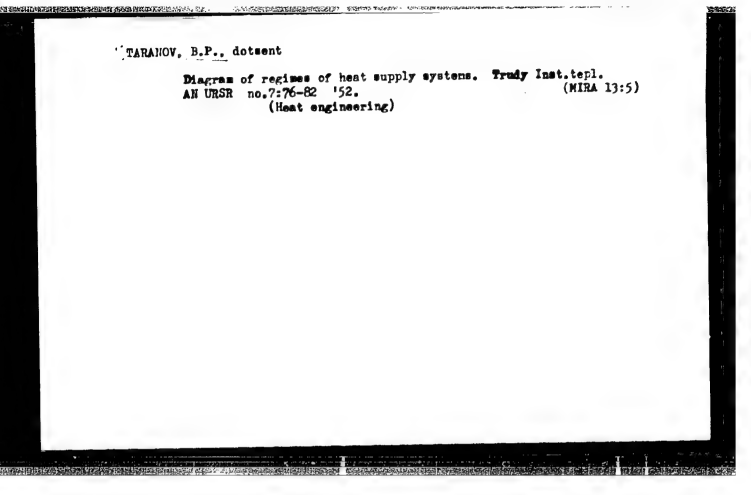
TARAMOV, B. P. "Methodology on the investigation of the vane design of the Curtiss stage-turbine," Izvestiga Kiyevsk. politekan. in-ta, Vol VIII, 1945 (on cover: 1919), p. 69-91

S0: U-52hl, 17 December 1953, (Lettrois 'Zaurnal 'nykh Statey, No. 2'. 1947)

TARANOV, B. P.

26343 O pokazatelyakh regenerativnogo tsikla. Trudy in-ta. Teploznergetiki. (Akad. nauk ukr. SSR), sb. 1, 1949, s. 125-27

SO: LETOPIS' NO. 35, 1949



B-8

TARAMUS, F.

USSR/Thermodynamics - Thermochemistry. Equilibria.

Fhysical-Chemical Analysis. Fhase Transitions.

Abs Jour : Referat Zhur - Khimiya, No 6, 1957, 18442

B.P. Tarenov Author

Inst : Kicy Polytechical Institute.

Title : Marked Connection Between Saturation Fressure and

Enthalpy of Waler near Boiling Points.

Orig Pub : Izv. Kiyvevsk. politekh. in-ta, 1956, 17, 109-111

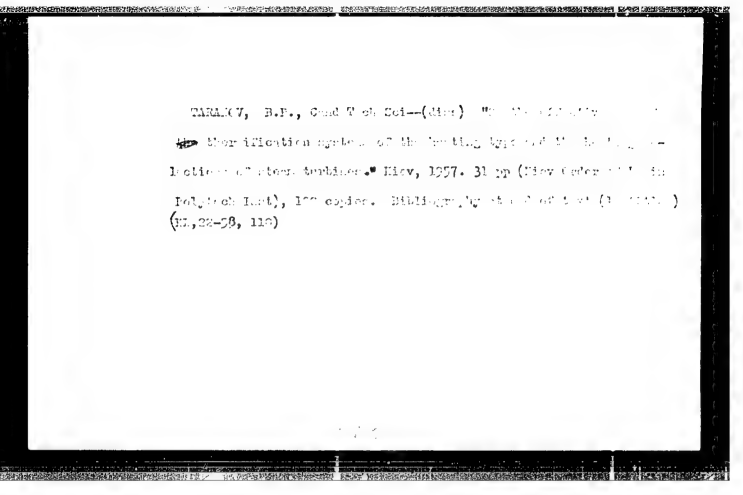
Abstract

: An empirical function connecting the enthalpy is of the saturated water steam with its pressure $p_0 = (i_g \ne 98.4)3.5$ is proposed. This formula guarantees a sufficient exactitude near the boiling point, in the zone of excess pressure, and in the zone of rarefication (the error at 0.305 to 3.68 abs. atm. is < 5%, between 0.355

and 2.97 abs. atm. it is ≤ 3%).

Card 1/1

- 148 -



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TARANOV, B.r., kandidat tekhnicheskikh neuk.

On relative effectiveness of steep heating of circuit and a

On relative effectiveness of stage heating of circuit water. Teploenergetika 4 no.9:54-58 S '57. (MIRA 10:3)

1. Kiyevskiy politekhnicheskiy institut.
(Hot-water heating)

8(6)

SOV/143-53-1-7/17

AUTHOR:

Taranov, B.P., Doctor of Technical Sciences

TITLE:

On Interrelation between the Pressures before and after the Steam Turbine Compartment and the Weight Flow of Steam through the Compartment (O vzaimosvyazi mezhdu davleniyami do i posle paroturbinnogo otseka i raskhodom

para cherez otsek)

PERIODICAL:

Izvestiya vysshikh uchebnykh zavedeniy - Energetika,

1959, Nr 1, pp 41-47 (USSR)

ABSTRACT:

A steam turbine compartment is, in this article, a group of turbine stages connected in series. The calculation for variable operating conditions deals with the weight flow of steam (D, t/hr), pressure before the compartment (p1, atm absolute pressure) and pressure after the compartment (p2, atm absolute pressure) in order to determine one of these values when the other two are speci-

fied. The Flügel (Stodola) formulae

Card 1/4

 $\frac{D}{D_0} - \frac{P_1}{P_{01}} \sqrt{\frac{T_{01}}{T_1}}$

 $\frac{D}{D_0} = \sqrt{\frac{P_1^2 - P_2^2}{P_{01}^2 - P_{02}^2}}$

 $\sqrt{\tfrac{T_{01}}{T_1}}$

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On Interrelation between the Pressures before and after the Steam Turbine Compartment and the Weight Flow of Steam through the Compartment

apply, respectively, to supercritical and subcritical conditions and cover only multistage compartments with no less than four stages. A general expression, applying to multistage compartments as well as to compartments with few stages in both supercritical and subcritical conditions, was found by A.V.Shcheglyayev, who also offered its graphic interpretation: the surface of an oblique conoid with an adjoining flat triangle of supercritical conditions. Because of its complexity, A.V. Shcheglyayev's formula was little used. In 1954, the author modified it to make its application more convenient; but it still remained rather heavy. It has been established that the law of variable operating conditions of the steam turbine compartment can be expressed by the formula

Card 2/4

 $\frac{D\sqrt{P_1V_1}}{P_1 \Phi(\beta)} = const,$

where $\beta = P_{\xi}/P_1$ and $\Phi(\beta) = \text{interrelation between the}$

On Interrelation between the Pressures before and after the Steam Turbine Compartment and the Weight Flow of Steam through the Compartment

weight flow of steam through the compartment and the pressure ratio, which is elliptic in character. By selecting a proper scale, the elliptic function can be reduced to an arc of a circle, which permits to express the value ϕ (β) by a trigonometric function. As a result, the following formula is offered for calculations:

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 $\frac{D}{D_{01}} = \frac{p_1 \sin \varphi}{p^{01} \sin \varphi} \sqrt{\frac{p_{01} v_{01}}{p_1 v_1}}$

The specific volume of steam, which constitutes a value necessary for the calculation of a turbine stage or compartment, can be easily determined by the use of an "is" diagram with pv = const lines. There are £ diagrams and 8 Soviet references.

Card 3/4

• On Interrelation between the Pressures before and after the Steam Turbine Compartment and the Weight Flow of Steam through the Compartment

ASSOCIATION: Kiyevskiy ordena Lenina politekhnicheskiy institut (Kiyev, Order of Lenin, Polytechnical Institute)

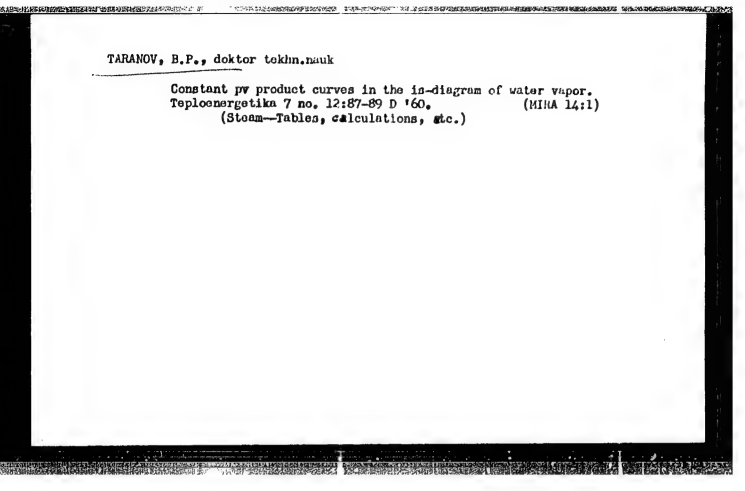
PRESENTED: By the Kafedra teploenergeticheskikh ustanovok elektro-

stantsiy (Chair of Thermopower Installations at

Power Plants)

SUBMITTED: November 24, 1958

Card 4/4



TARANOV, B.P., doktor tekhn.nauk

Power engineering considerations and prospects of using

electric power for heating surposes. Energ.i elektrotekh. prom. no.4x42 O-D 162. (MIRA 16:2)

1. Kiyevskiy politekhnicheskiy institut.
(Electric power) (Electric heating)

TARANOV, B.P., doktor tekhn.nauk; NEDUZHKO, Ye.A., inzh. Calculational and operational central heating coefficients for municipal heat and electric power plants. Elek. sta.
35 no. 4:29-31 Ap '64. (MIRA 17:7)

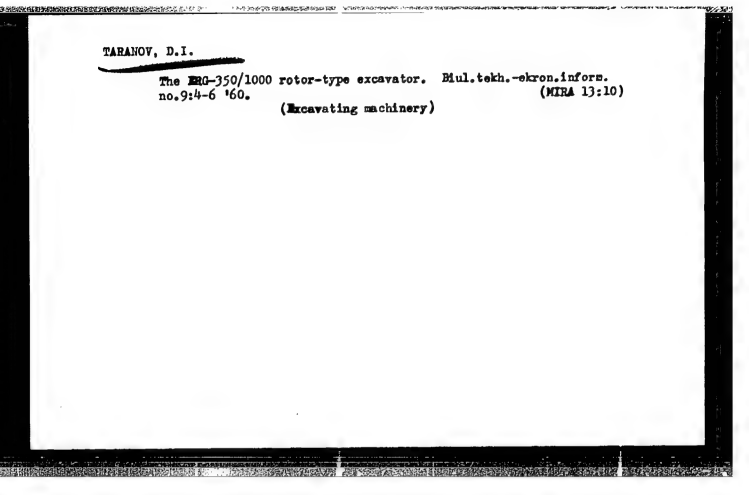
CIA-RDP86-00513R001754910013-0" APPROVED FOR RELEASE: 07/13/2001

KOLESNIKOV, Ye.F., inzh.; TARANOV, D.I., inzh.

Roller feeder of the working component of a rotary bucket excavator.

Stroi. i dor. mash. 8 no.1:13-15 Ja '63.

(MIRA 18:5)



KOLESNIKOV, Ye.F., inzh.; TARANOV, D.I., inzh. Performance of rotary-bucket excavators with vertical and horizontal chips. Nauch. trudy Mosk. inst. radioelek. i gor.

[MIRA 17:1]

elektromekh. no.46:133-140 '62.

KOLESNIKOV, Ye.F., ingh.; TARANOV, D.I., ingh.; KHARIK, B.D., ingh.

Efficient parameters of the buckets of a wheel excavator. Stroi. 1
dor. mash. 8 no.5:16-18 My '63. (MIRA 16'5)

(Excavating machinery)

"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754910013-0

TARANCY, D.M.

36881. Druposnaya prnvmoniya po mateialam Izhevskoy gotodskoy prozektury. Trudy Med. in-ta (Izhev. gos.med. in-t), t. IX, 1949, x x. 92-95

SO: Letopis' Zhurnal Nykh State, Vol. 50, Moskva, 1949

TARANOV, D.M., dotsent

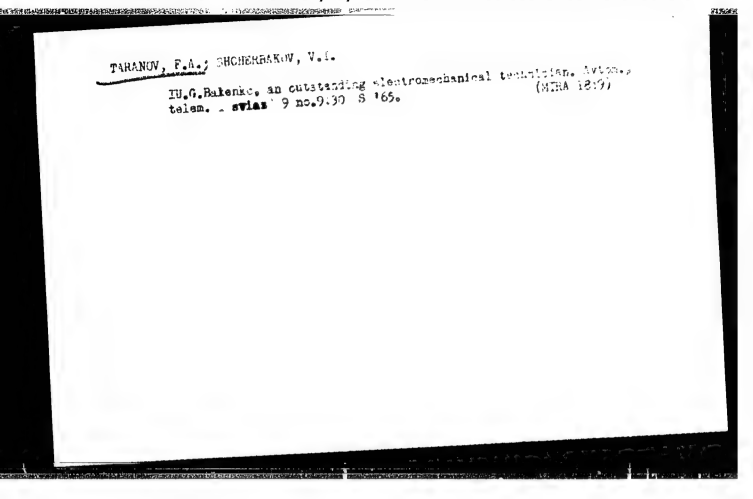
Changes in the elasticity (resilience) of pulmonary tissue in inflammation. Trudy Ishev.gos.med.inst. 13:511-515 '51. (MIRA 13:2)

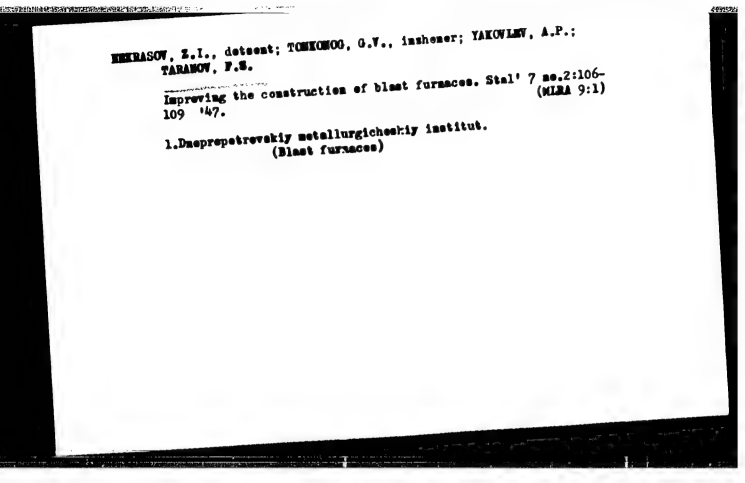
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1. Zaveduyushchiy kafedroy patologicheskoy anatomii Ishevskogo meditsinskogo instituta.
(LUMGS--DISMASMS)

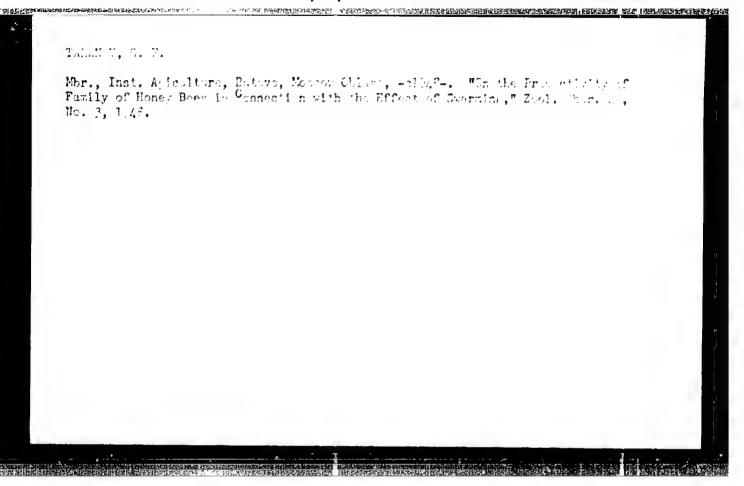
"APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754910013-0





The surming instinct in the family of the loney-bee." (t. 755) by 3. F. Taranzy SO: Progress of Contemporary Biology Vol. 26, No. 2 (5) Sept.-Oct. 1942



TARAHOV, G.

Bse Culture.

At a collective farm apiary. Sov. zhon., no. 5, 1752.

9. Monthly List of Russian Accessions, Library of Congress, December 195% Uncl.

Bee Culture
Wider introduction of two-woody hives for bee colonies. Pchelovodstro, 27, No. 7, 1772.

9. Monthly List of Russian Accessions, Library of Congress, October 1958, Unclassified.

TARANOV, G. F.

Bee Culture

Strong colonies are the basis for highly productive be culture. Pchelovodstvo 29 No. 10, 1952.

TAHAHOV, G.F.

Boes

Certain regularities in production flights of bees. Zool.zhur. 31, no. 1, 1952.

9. Monthly List of Russian Accessions, Library of Congress, MARCH 1952 1953, Uncl

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TARANCV, G F .T1

Vyrashchivaniye i ispol(zovaiye sil'nykh ehelinykh semey (The culture and exploitation of strong bee colonies) Moskva, Sel'khozgiz, 1953.

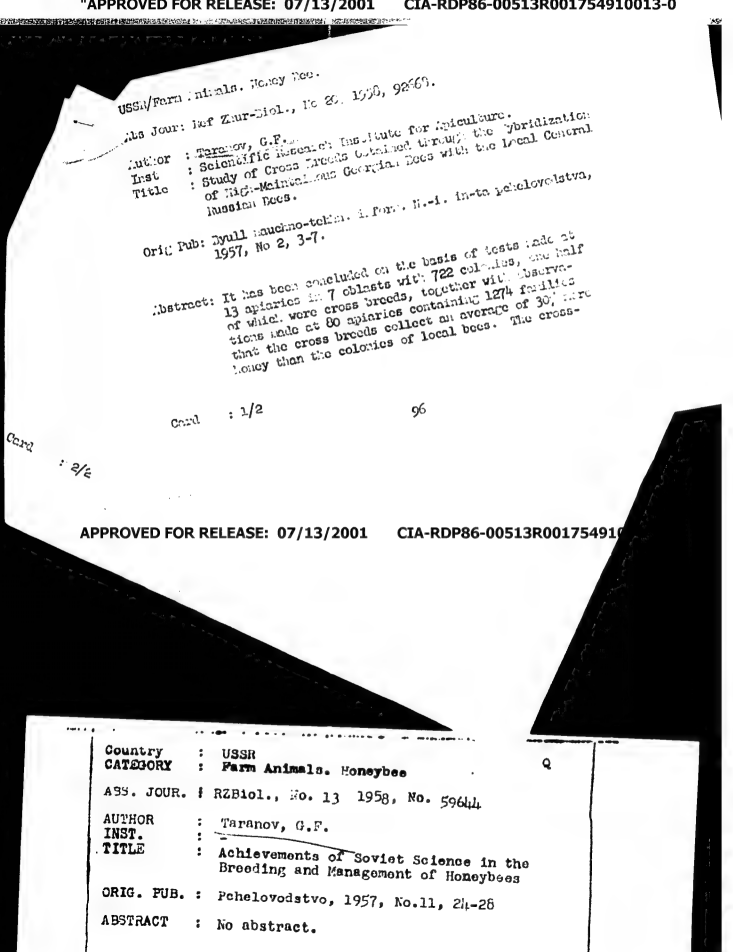
126 p. illus., diagrs., tables.

TARANOV, G.F.

YESAULOV, P.A., kandidat sel'skokhosyaystvennykh nauk; ALIKAYEV, V.A., kandidat veterinarnykh nauk; GRUDEV, D.I., kandidat sel'skokhosyaystvennykh nauk; DOROKHOV, S.M.; TARAHOV, G.F., kandidat sel'skokhosyaystvennykh nauk; FANDEYEV, B.V., kandidat sel'skokhosyaystvennykh nauk; SHAIK, S.S., professor; PETROVSKAYA, A.P., fedaktor; TATAPOV, M.I., tekhnicheskiy redaktor

[Fundamentals of stockbreeding; a textbook for students in secondary rural schools] Osnovy shivotnovodstva; uchebnoe posobie dlia uchashchikhsia sel'skoi srednei shkoly. Pod red. P.A. Essulova. Moskva. Gos. uchebno-pedagog. izd-vo Ministerstva prosveshchenita RSFSR, 1956. 294 p. (MLRA 10:1)

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(Stock and stockbreeding)



COUNTRY : USSR CATEGORY : Farm Animals. Honeybee Q ABS. JOUR. : RZBiol., No. 13 1958, No. 59645 AUTHOR : Taranov, G.F. [?] INST. TITLE : Further Notes on the Causes of Self-Supersedure of Queens in Artificially Established Strong Harvesting Colonies ORIG. PUB.: Pchelovodstvo, 1957, No.12, 25-28 ABSTRACT : From practical observations by many apiculturists who wrote to the editor, a conclusion is drawn that Butler's theory on the significance of the royal jelly cannot explain all the facts in honeybee life which pertain to the formation of the queen cells and the change of queens. In the relations between the queen and honeybees, apart from royal jelly, the queen's odor, her physiological condition and the character of egg laying also play a role. CARD: 1/1 Q - 79

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TARANOV, Georgiy Filippovich; PETROVSKAYA, L.P., red.; DZHATIYEVA, F.Kh., tekhn.red.

[For the young beekseper; a menual for students in secondary schools] IUnoum pchelovodu; posebie dlia ucheshchikhsia srednei shkoly. Moskva, Gos.uchebno-pedagog.isd-vo M-va prosv.RSFSR, 1958. 159 p. (NIRA 13:6)

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SHCHERBINA, Pavel Semenovich; PETROVSKAYA, L.P., red.; TAHANOV, G.F., red.; SHCHEPTEVA, T.A., tekhn.red.

[In the world of bees; textbook for students] V mire pchel; posobie dlia uchashchikhsia. Moskva, Gos. uchebno-pedagog. isd-vo M-va prosv.RSFSR, 1960. 127 p. (MIRA 13:8) (Bees)

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Gas exchange in the ball of wintering bees (Apis mellifera). Zool. zhur. 40 no.10:1485-1494 0 'fl. (MIRA 14:9)

1. Research Institute of Apiculture, Rybnoye, Ryazan Region.
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[Physiology of the honey bee; feeding habits and digestion of bees. A mamual for correspondence courses for experts in bee culture] Fiziologiia medonosnoi pchely; pitanie i pishchevarenie pchely. Uchebnoe posobie dlia zaochnoi podgotovki spetsialistov po pchelovodstvu vysshei kvalifikatsii. Rybnoe, In-t usovershenstvovaniia zootekhnikov-pchelovodov, 1962. 44 p. (MIRA 17:4)

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TAMANOV, G.F., kana.biol.nauk; ZAYTSEV, G.P., doktor med. nauk;

FORYADIN, V.T., doktor med. nauk; PERTSULENKO, V.A., kand. med. nauk; NEVERGVA, N.V.; VINOGRADOVA, T.V., doktor bil. nauk; KOSTOGLODOV, V.F.; KIVALKINA, V.N., kand. biol. nauk; SOKOLOVA, G.S., red.; SAYTANIDI, L.D., tekhn. red.

[The bee and human health]Pehela i zdorov'e cheloveka. Moskva, Izd-vo M-va sel'khoz. RSFSR, 1962. 190 p.

(BEES) (MATERIA MEDICA, ANIMAL)

TARANOV, G.F., kand. biol. nauk

[Anatomy and physiology of bees. Reproduction of bees; a manual for correspondence course students specializing in apiculture] Anatomia i fiziologiia pchely. Razmnozhenie pchel; uchebnoe posobie dlia zaochnoi podgotovki spetsialistov po pchelovodstvu vysshei kvalifikatsii. Rybnoe, In-t usovershenstvovaniia zootekhnikov-pchelovodov, 1964.

60 p. (MIRA 17:9)

TARANOV, G. R. 1 ZHOFNTI, S. K.

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Ekspeditsiav Grusiyu. (isuchenie pchel vysokogornykh rayonov) Pchelovodstvo 1949, No. 8. s. 25-35

SO: Letopis' No. 34

L 30361-66 EWP(1)/EWT(d) IJP(c) 9B/GG/GD

ACC NR: ATG008312 SOURCE CODE: UR/0000/65/000/0000/0025

AUTHOR: Taranov, G. V. (L'vov)

ORG: none

TITLE: A possible circuit for a binary to decimal code converter 160

SOURCE: AN UkrSSR. Elementy sistem otbora i peredachi informatsii (Elements of systems for selecting and transferring information). Kiev, Naukova dumka, 1965, 20-25

TOPIC TAGS: binary code, code converter, computer component, semiconductor device

ABSTRACT: The author describes a simple converter for the transformation of consecutive binary codes into decimal codes. The unit, developed at the L'vov Polytechnic Institute (L'vovskiy politekhnicheskiy institut), for the multichannel code-pulse system of remote measurements is built from semiconductor elements and is based on the representation of the binary code by series of pulses denoting decimal digits. The main component of the converter is a pulse multiplier made of series stages operating under switching conditions, supplemented by triggering inputs sensitive to the number of binary discharges and by an "OR" element collecting the stage outputs. Orig. art. has: 2 formulas and 3 figures.

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SOURCE CODE: UR/0000/65/000/000/3134/0143 ENT(d)/FSS=2/EFC(k)=2 39068-66 AUTHOR: Shvetskiy, B. I. (L'vov); Kirianaki, N. V. (L'vov); Taranov, G. V. (L'vov)

TITLE: A multichannel pulse-code telemetry system for data units with a frequency-ORG: none

SOURCE: AN UkrSSR. Metody otbora i peredachi informatsii (Methods of selecting and transferring information). Kiev, Naukova dumka, 1965, 134-143

TOPIC TAGS: telemetry system, telemetry transmitter, telemetry receiver, pulse coding, pulse code modulation

ABSTRACT: A telemetry system for the simultaneous measurement of a number of data valwes is described. The frequencies are pulse-binary coded and transmitted along communication lines. The system consists of a transmitter and receiver. The transmitter links the outputs of the data units, quantizes and codes the frequencies in binary form, transforms the parallel binary code into a sequential code for transmission along a single line, shapes the code pulses, and rounds off the number of code pulses to an even value to prevent distortion. The receiver transforms the sequential binary code into a parallel code and makes a parity check. The receiver also indicates the number of the data unit along the sequence with the measured value and stores the data be-

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tween reception intervals. The main advantages of using frequency as a unified parameter are: greater precision of measurement, easier change of scale, elimination of distortion during communication, and ease of translation into any other code. Detailed schematic diagrams of both the transmitting and receiving systems are presented and an explanation of the operation of various parts is given. The error of the system, excluding errors introduced by the data units, may be reduced to 0.2%. Orig. art. has: 3 figures.

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ORIG REF: 005

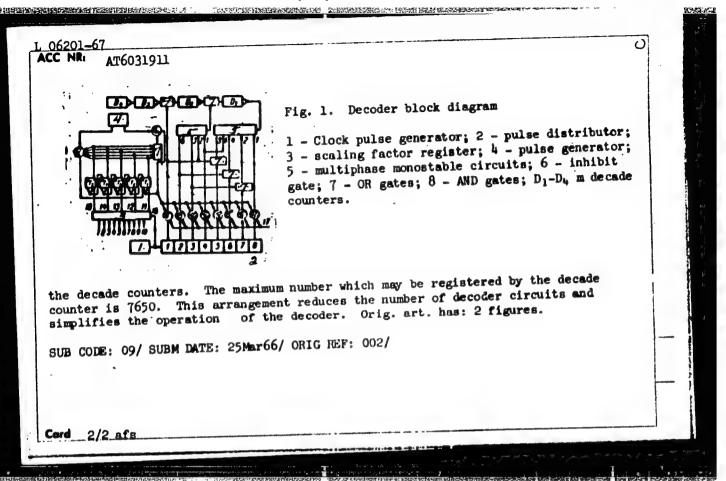
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CIA-RDP86-00513R001754910013-0" APPROVED FOR RELEASE: 07/13/2001

L 06201-67 EWT(d)/EEC(k)-2SOURCE CODE: UR/0000/66/000/000/0092/0095 ACC NR: AT6031911 42 AUTHOR: Taranov, G. V. (Engineer) 8+1 ORG: Lwov Polytechnic Institute (L'vovskiy politekhnicheskiy institut) TITLE: Serial binary-code decoder with a scaling unit SOURCE: Lvov. Politekhnicheskiy institut. Kontrol'no-izmeritel'naya tekhnika (Control and measurement techniques), no. 2. Lvov, Izd-vo L'vov. univ., 1966, 92-95 TOPIC TAGS: telemetry equipment, code converter, binary decimal converter, CODE EVALUATION , BINARY CODE ABSTRACT: A decoder unit for use in PCM telemetry systems is described which converts serial binary data representing measured quantities in relative units to decimal data in absolute units. The time division multiplex telemetry decoder (see Fig. 1) consists of a binary-to-decimal code converter and a scaling unit. An 8-bit binary number is converted to its decimal equivalent by the following principle. Each binary bit triggers a multiphase monostable circuit which issues a pulse train

wherein the number of pulses equals the decimal equivalent of the binary bit. The scaling factor register unit sets the flip-flops T_1 - T_5 into positions which determine one of ten scaling factors. The scaling factors determine the number of times the multiphase monostable output pulse train is repeated during its transmission to

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PEYVE, Ya.V.; PETERBURGSKIY, A.V., doktor sel'khoz. nauk, prof.; GAR, K.A., kand. sel'khoz. nauk; GOIYSHIN, N.M., kand. biol. nauk; KOROTKIKH, G.I., kand. sel'khoz. nauk; CHESALIR, G.A., kand. sel'khoz. nauk; RAKITIN, Yu.V., doktor biol. nauk; ZEZYULINSKIY, V.M., kand. sel'khoz.nauk; DEVYATKIN, A.I., kand. sel'khoz. nauk; VENEDIKTOV, A.M., kand.sel'khoz. nauk; TARANOV, M.G., kand. biol. nauk; BORISOVA, L.G.; BEREZNIKOV, V.V., kand. tekhn.nauk; KONDRATENKO, R.V., st. nauchn.sotr.; BORISOV, F.B., st. nauchn.sotr.

[Chemistry in agriculture] Khimiia v sel'skom khoziaistve. (MIRA 17:9)

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TARANO7, ". T. -- "Nitrogenous Substances of the Blood Serum of Horses at Different Ages." Sub 24 Nov 52, Moscow Fur and Pelt Inst. (Dissertation for the Degree of Candidate in Biological Sciences).

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- 7. Nitrogenous substances in the blood serum of horses of different ages. Konevodstvo 23, No. 4, 1953.

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